

Ravago Manufacturing Americas

Your Recycling & Compounding Partner



Ravago Manufacturing is a global scale producer of high-quality polymer compounds, including nylon, polypropylene, polyethylene, engineering thermoplastics, thermoplastic elastomers, and rubbers. We supply both prime and recycled grades in many polymer types to meet performance and sustainability requirements of our customers.

We provide solutions for a wide range of end markets including automotive, consumer goods, building & construction, industrial goods, packaging, and electrical & electronics. **RMA compounds are designed to meet Application Requirements, Property Targets, Sustainability Goals while Managing Costs.**



Nylon | PA6 & PA66 Compounds

Our polyamide compounds offer the best combinations of prime, post-industrial, and post-consumer recycled feedstocks with advanced additive and reinforcement technologies. Typical applications include automotive parts and consumer goods.

- Excellent surface finish
- UV resistance
- Flame retardant options
- Optimized mechanical properties
- Color matched on request
- OEM approved grades
- Easy flow
- Speciality additives

HYLON®
Prime & PIR 

Impact Modified & Up to GF-60

Hal & Non-Hal Flame Retardant

Automotive Approvals

Custom Colors


HYLON® OCEAN
PCR – Ocean Plastics 

100% Ocean Plastics

Recycled Fishing Nets

Sustainability Sourcing

Near Prime Performance

ENVIRAMID
Post-Consumer Recycled 

Lower Cost Advantage

PCR Custom Colors


UL Certified Feedstock

Circularity Offering

Polypropylene Compounds

RMA polypropylene compounds are available in both prime and recycled grades containing a variety of fillers and additives to meet your performance requirements. Typical applications include interior and exterior automotive parts, furniture, housings and appliances.



MAFILL®
Post-Industrial Recycled 

Heat Resistance

Excellent Toughness

Mineral & Glass Filled up to 40%

Dimensional Stability


SCOLEFIN®
Prime

Superior Weatherability

UV Protection

Mineral & Glass Filled up to 40%

Color & Gloss Stability

RAVAPLEN®
Prime & PIR 

Balance of Cost & Performance

Impact & Scratch Resistance

Low Odor & Emission


UV Protection

 RECYCLED FEEDSTOCK

Engineered Thermoplastics - ETPs


Our broad portfolio offers high quality engineering plastics compounds for applications where durability and high performance are required.


HYLAC® ABS 
Outstanding Impact Strength
Excellent Toughness
Surface Finish, Color, Gloss Control
Dimensional Stability

HYSUN® ASA & PC/ASA 
Superior Weatherability
Heat Resistance
Impact Strength
Color & Gloss Stability



HYBRID PC Alloys (PC/ABS, PC/PBT) 
Excellent Toughness
Chemical & Heat Resistance
Impact Resistance
Dimensional Stability & Surface Finish


HYLOX® PBT 
Mechanical Strength
Chemical & Heat Resistance
Stiffness
Dimensional Stability


HYLEX® PC <small>Unfilled and glass-reinforced grades for injection, blow, and extrusion molding</small> 
UV Stability
UL94 Flame Rating
Excellent Impact
Heat Resistance





TPE & TPO

Our broad portfolio offers high-performance material known for its exceptional weatherability and making it ideal for applications that require both flexibility and strength.


ENFLEX® V TPV <small>Thermoplastic Vulcanizates (EPDM+PP)</small> 
High Heat Applications
Heat Stabilized
Excellent Compression Set
UV Stable

EZPRENE® TPV <small>Thermoplastic Vulcanizates (EPDM+PP)</small> 
Non-Hygroscopic
High Heat Applications
Heat Stabilized
Ease of Coloring

RAVATUF® TPO <small>Thermoplastic Olefin</small> 
Low CLTE
Semi-Rigid, Dimensionally Stable
Cold Temperature Impact

ENFLEX® S <small>Styrenic Based Elastomers</small> 
General Purpose
Low Cost
Good Mechanical Properties
Ease of Coloring

ENFLEX® CL <small>Styrenic Based Elastomers</small>
Exceptional Transparency
Ease of Coloring
Wide Hardness Range
FDA Compliance

AQUATUF® <small>Rotational Molding</small> 
High Stiffness
UV Resistance
Custom Colors



For more information about these products contact your Ravago Manufacturing Americas Distribution Partner:

www.EntecPolymers.com/es-MX